AMENDMENTS TO THE SPECIFICATION

Amend the paragraph beginning at page 2, line 10 to read as follows:

Some systems do exist that may accomplish at least some of these tasks. The systems that may exist, however, may not accomplish them as efficiently as desirable[[, however,]] and[[,]] may not provide any ability to provide, edit or access content quickly. That is, commercial publication systems operate on a relatively static schedule, for example, a monthly, weekly or daily schedule. However, if the ability to constantly and rapidly publish content to a number of outlets, e.g., a web site, email, instant messaging, etc., is desired, existing systems may be simply overwhelmed.

Amend-the paragraph beginning at page 4, line 3 to read as follows:

Figure 9 shows a sehematic diagram screen shot of an interface of a preferred embodiment.

Amend the paragraph beginning at page 4, line 4 to read as follows:

Figure 10 shows a schematic diagram screen shot of an interface of a preferred embodiment.

Amend the paragraph beginning at page 7, line 1 to read as follows:

Shown at c are External Users, which primarily comprise Reviewers. Generally, External Users do not receive content without that content being targeted, that is only External Users only receive content specifically targeted for that External User. More than one External User may work on content simultaneously, as will be described further below. Simultaneous processing of content provides for dynamic content management, again as described in further detail below.

Amend the paragraph beginning at page 7, line 11 to read as follows:

It should be noted that the description of the embodiments herein primarily uses Web terminology. However, it should be specifically understood that embodiments can be implemented in environments that support GUI and other interfaces, including but not limited to Microsoft Windows® NT, Windows® 2000, Windows® 95, 98 and Me, Unix® and Unix-like platforms, including but not limited to Line Linux® and its variants, as well as other operating system platforms including but not limited to IBM OS/390, maces MacOS, VxWorks® and others.

Amend-the-paragraph beginning at page 16, line 12 to read as follows:

Tags are also be used to disseminate content as it proceeds through the system. The Tags and Disclosures assist later Reviewers in finding and reviewing the content and ensuring appropriate laws, policies etc. are being met with regard to the content. For example, content with a particular stock symbol type may be sent to a particular Reviewer specializing in that particular stock. As another example, Tags provide an Approver with an automatic means of cross checking the content against a restricted list, that is against a list of stocks that have certain legal or policy guidelines imposed on content about that stock. As the Tags and Disclosures may already be present, such as when cutting and pasting a prior Article, the User may also modify and/or verify Tags and Disclosures, if desired. The User will also verify the appearance of the Article in the preview screen.

Amend the paragraph beginning at page 18, line 22 to read as follows:

Turning now to Figure 8, a flow chart comprising Component Blocks in an especially preferred embodiment of an a Review Content process are seen. As can be seen in the Figure the Reviewer will have the Article placed in his Inbox, from where he can click to open the Article. The system opens the Article with read/write access (also described as editing mode.) The Reviewer can then decide if changes or comments are needed, add any comments and/or changes to the Article and send the Article forward to the next entity. The version will be logged to the version database. If the Article cannot be transmitted further, it will be returned, or sent

backwards to the Creator with any comments or changes. Comments may include comments to External Users, as well as notes to other Internal Users. The latter are displayed on the status screen for the users, as seen in the column labeled "Notes" in area [[n]] m of Figure 7. If the document is sent to the next user, it will appear in that user's Inbox. The status of the Article will be updated in the Creator's status screen as well.

a1